EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S38	643	feedback with equaliz\$3 and analog with feedback	US- PGPUB; USPAT	OR	ON	2009/03/14 19:10
S39	3	feedback with equaliz\$3 same analog with feedback same (lpf low adj pass adj filter\$3) same (hpf high adj pass adj filter\$3)	US- PGPUB; USPAT	OR	ON	2009/03/14
S40	2651	375/229,232,230.ccls.	US- PGPUB; USPAT	OR	ON	2009/03/14 19:47
S41	15	S40 and feedback same ((high same low) adj pass adj filter\$3 hpf same lpf)	US- PGPUB; USPAT	OR	ON	2009/03/14 19:47
S42	1	S40 and feedback same ((high same low) adj pass adj filter\$3 hpf same lpf) same peak adj detect\$3	US- PGPUB; USPAT	OR	ON	2009/03/14 19:47
S43	1	\$40 and feedback with analog same ((high same low) adj pass adj filter\$3 hpf same lpf)	US- PGPUB; USPAT	OR	ON	2009/03/14 19:47
S45	36	feedback with equaliz\$3 same analog near2 feedback	US- PGPUB; USPAT	OR	ON	2009/03/27 15:33
S46	114	analog near2 (adaptive decision adj feedback) near2 equaliz\$5	US- PGPUB; USPAT	OR	ON	2009/03/27 15:39
S47	0	S46 and feedback same (hpf (high adj pass high- pass) adj filter) same ((low adj pass low-pass) adj filter lpf)	US- PGPUB; USPAT	OR	ON	2009/03/27 15:40
S48	1	S46 and feedback and ((high and low) adj pass adj filter (hpf and lpf)) and comparator	US- PGPUB; USPAT	OR	ON	2009/03/27 15:40

S49	3	S46 and feedback and ((high and low) adj pass adj filter (hpf and lpf))	US- PGPUB; USPAT	OR	ON	2009/03/27 15:50
S50	2324	375/232,233.cds.	US- PGPUB; USPAT	OR	ON	2009/03/28 12:27
S51	0	S50 and analog near2 equalizer and high adj frequency with antennuation	US- PGPUB; USPAT	OR	ON	2009/03/28 12:29
S52	0	S50 and analog with equalizer and high adj frequency with antennuation	US- PGPUB; USPAT	OR	ON	2009/03/28 12:29
S53	13	S50 and analog near2 equalizer and high adj frequency with attenuation	US- PGPUB; USPAT	OR	ON	2009/03/28 12:29
S54	2324	375/232,233.cds.	US- PGPUB; USPAT	OR	ON	2009/03/29 16:14
S55	2324	S54	US- PGPUB; USPAT	OR	ON	2009/03/29 16:14
S56	2324	375/232,233.ccls.	US- PGPUB; USPAT	OR	ON	2009/03/29 16:36
S57	1	\$56 and high adj frequency same low adj frequency with equaliz\$5 and feedback near2 analog	US- PGPUB; USPAT	OR	ON	2009/03/29 16:39
S58	29	S56 and feedback near2 analog	US- PGPUB; USPAT	OR	ON	2009/03/29 16:41
S59	0	S56 and analog near2 equalizer same real adj time	US- PGPUB; USPAT	OR	ON	2009/03/29 18:28
S60	0	S56 and equalizer with real adj time same analog with feedback	US- PGPUB; USPAT	OR	ON	2009/03/29 18:28
S61	0	S56 and equaliz\$5 with real adj time same analog with feedback	US- PGPUB; USPAT	OR	ON	2009/03/29 18:29
S62	0	S56 and equaliz\$5 with (actual adj data) same analog with feedback	US- PGPUB; USPAT	OR	ON	2009/03/29 18:29

S63	103	S56 and equaliz\$5 with analog with feedback	US- PGPUB; USPAT	OR	ON	2009/03/29 18:29
S64	0	S56 and equaliz\$5 with analog with feedback same (real adj time realtime actual adj data)	US- PGPUB; USPAT	OR	ON	2009/03/29 18:30
S65	173	S56 and equaliz\$5 same (real adj time realtime actual adj data)	US- PGPUB; USPAT	OR	ON	2009/03/29 18:30
S66	9	S56 and equaliz\$5 same (real adj time realtime actual adj data) and equaliz\$5 with analog with feedback	US- PGPUB; USPAT	OR	ON	2009/03/29 18:31
S67	19	equaliz\$5 same (real adj time realtime actual adj data) and equaliz\$5 with analog with feedback	US- PGPUB; USPAT	OR	ON	2009/03/29 19:47
S68	10	S67 not S66	US- PGPUB; USPAT	OR	ON	2009/03/29 19:47

3/29/2009 11:16:55 PM

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